In the Claims:

said second type of data;

1. (Currently Amended) A method of providing content-based billing to a prepaid wireless subscriber of transmitted data, said transmitted data including a first type having a first charge rate and a second type having a second change rate, said method comprising the steps of:

initiating information exchange between a first Serving General Packet Radio Service Support Node (SGSN) and Server Control Point (SCP) regarding said prepaid subscriber; providing a volume limit threshold of said first type of data to the first SGSN; forwarding said volume limit threshold for at least billable said first type of data to a

Gateway GPRS Support Node (GGSN);

accumulating a data count at said first SGSN comprising both said first type of data and

accumulating a billable data count at said GGSN <u>comprising only said first type of data</u>

<u>according relating</u> to a profile of a prepaid subscriber;

transmitting said accumulated <u>billing billable</u> data count from said GGSN to said first SGSN if said accumulated <u>billable</u> data count <u>of said first type of data</u> reaches said volume limit threshold; and

providing said accumulated billable data count from said SGSN to said SCP.

2. (Currently Amended) The method of claim 1 further comprising transmitting said accumulated <u>billable</u> data count if an exchange of data between a Base Station Controller/Radio Network Controller (BSC/RNC) and said first SGSN is interrupted before said volume limit threshold is reached.

NOR-14892 Page 2 of 9

- 3. (Currently Amended) The method of claim 1, further comprising the steps of transmitting a new volume limit threshold <u>for said first type of data</u> to said first SGSN and forwarding said new volume limit threshold <u>for said first type of data</u> to said GGSN.
- 4. (Previously Presented) The method of claim 1 further comprising the step of providing said first SGSN with information to release or terminate communications with a Packet Data Provider (PDP).
- 5. (Cancelled)
- 6. (Currently Amended) The method of claim 1 wherein said step of accumulating <u>a</u> billable data count <u>of said first type of data</u> comprises the step of accumulating different <u>first</u> types of data counts [[for]] <u>each different first type of data counts having a</u> different billable data <u>rates.</u> rate.
- 7. (Currently Amended) The method of claim 1 wherein a first said second type of data is provided at no additional cost to the subscriber and does not accumulate a data count at said GGSN, a second first one of said first type of data is accumulated at a first rate at said GGSN, a third second one of said first type of data accumulates at a rate lower than said first rate at said GGSN, and a fourth third one of said first type of data accumulates at a rate greater than said first rate at said GGSN.
- 8. (Original) The method of claim 1 wherein said step of providing volume limit threshold data is provided from the SCP.

NOR-14892 Page 3 of 9

- 9. (Original) The method of claim 1 wherein said step of forwarding said volume limit threshold data is forwarded from said first SGSN.
- 10. (Original) The method of claim 1 further comprising the step of exchanging data between a Base Station Controller (BSC), said first SGSN, and said GGSN.
- 11. (Canceled)
- 12. (Original) The method of claim 4 wherein said information to release or terminate is provided from said SCP.
- 13. (Currently Amended) The method of claim 1 and further comprising the steps of: contacting said first SGSN by a second SGSN indicating a mobility transfer; transmitted said accumulated <u>billing</u> data count from said GGSN to said first SGSN; providing said accumulated data count to said SCP;

terminating communications between said SCP and said first SGSN with respect to said prepaid subscriber;

establishing communications between said second SGSN and said SCP with respect to said prepaid subscriber;

providing volume limit threshold data from said SCP to said second SGSN; forwarding said volume limited threshold <u>for said first type of</u> data from said second SGSN to said GGSN;

accumulating a data count at said second SGSN comprising both said first type of data and said second type of data;

accumulating a billable data count at said GGSN comprising only said first type of data

NOR-14892

according to said prepaid subscriber profile;

transmitting said accumulated <u>billable</u> data count from said GGSN to said second SGSN[[;]], if said accumulated billable data count of said first type of data reaches said volume threshold limit; and

providing said accumulated billable data count from said second SGSN to said SCP.

- 14. (Currently Amended) The method of claim 13 further comprising transmitting said accumulated <u>billable</u> data count prior to attainment of said volume limit threshold.
- 15. (Currently Amended) The method of claim 13 further comprising the steps of transmitting a new volume limit threshold <u>for said first type of data</u> from said SCP to said second SGSN and forwarding said new volume limit threshold <u>for said first type of data</u> from said second SGSN to said GGSN.
- 16. (Previously Presented) The method of claim 13 further comprising the step of providing said second SGSN with information to release or terminate communications with a Packet Data Provider (PDP).
- 17. (Cancelled)
- 18. (Original) The method of claim 13 wherein communication between said second SGSN and said SCP is established prior to termination of communication between said first SGSN and SCP.
- 19. (Original) The method of claim 8 further comprising the step of exchanging information between said first SGSN and said second SGSN.

NOR-14892 Page 5 of 9

- 20. (Original) The method of claim 8 further comprising the steps of exchanging data between a second BSC, said second SGSN and said GGSN.
- 21. (New) The method of claim 1 wherein said second type of data is provided at no additional cost to the subscriber.
- 22. (New) The method of claim 13 wherein said second type of data is provided at no additional cost to the subscriber.